WEST Search History for Application 10532457

Query	DB	Op.	Plur.	Thes.	Date
(resonator or antenna or receiver or atransmitter or transceiver)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-04-2008
(resonator or antenna or receiver or atransmitter or transceiver) near (first and second)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-04-2008
(resonator or antenna or receiver or atransmitter or transceiver) or (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-04-2008
(first and second) near ((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-04-2008
(first and second) near ((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-04-2008
((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		06-04-2008

	DWPI, TDBD			
(((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or mnr or mri) or (magnetoresonant))) and (dielectric)) and (first and second)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
(((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or mur or mri) or (magnetoresonant))) and (dielectric)) and (first with second)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
((first near end) and (second near end) and (first near discontinuity) and (second near discuintinity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
(((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity)) and (((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or mm or mri) or (magnetoresonant))) and (dielectric) and (first with second))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
(((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))) and Cool\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
((((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))) and	PGPB, USPT,	ADJ	YES	06-04-2008

(proximate or near or close)	USOC, EPAB, JPAB, DWPI, TDBD			
(((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))) and (proximate or close)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
(324/300-322 or 600/407-422 or 333/229, 235).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
((324/300-322 or 600/407-422 or 333/229, 235).ccls.) and ((fresonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric) and (first with second))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
((324/300-322 or 600/407-422 or 333/229, 235),ccls, and ((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric) and (first with second)) and (((first near end) and (second near end) and (first near discontinuity)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
((324/300-322 or 600/407-422 or 333/229, 235),ccls, and ((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric) and (first with second)) and ((first near end) and (second near end) and (first near discontinuity)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-04-2008
6633161	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ		06-04-2008

	TDBD		
6252403.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-04-2008
6177797.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-04-2008
(resonator or antenna or receiver or atransmitter or transceiver) or (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-04-2008
(first and second) near ((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-04-2008
((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-04-2008
(((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or mur or mri) or (magnetoresonant))) and (dielectric)) and (first with second)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-04-2008
((first near end) and (second near end) and (first near discontinuity) and (second near discuintinity))	PGPB, USPT, USOC,	ADJ	06-04-2008

	EPAB, JPAB, DWPI, TDBD			
((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008
(((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity)) and (((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or mir or mri) or (magnetoresonant))) and (dielectric) and (first with second))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008
(((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))) and Cool\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008
(((first near end) and (second near end) and (first near discontinuity) and (second near discontinuity))) and (proximate or close)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008
(324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/306 324/307 324/308 324/309 324/310 324/31	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008
((324/300 324/301 324/302 324/303 324/304 324/305 3224/306 3224/307 3224/308 3224/309 3224/310 3224/311 3224/311 3224/312 3224/314 3224/315 3224/316 3224/317 3224/318 3224	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008

(((resonator or antenna or receiver or atransmitter or transceiver) and (((magnetic adj resonance) or nmr or mri) or (magnetoresonant))) and (dielectric) and (first with second))				
((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/301 1324/308 1324/309 1324/310 1324/311 1324/313 1324/313 1324/314 1324/315 1324/316 1324/313 1324/314 1324/315 1324/316 1324/317 1324/318 1324/319 1324/320 1324/321 1324/322 or 600/407 1600/408 1600/409 1600/410 1600/411 1600/412 1600/413 1600/419	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008
((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/301 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322 324/312 324/	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-04-2008